

Figure E-17. Oven #6, 3rd Harmonic frequency range vs. amplitude.

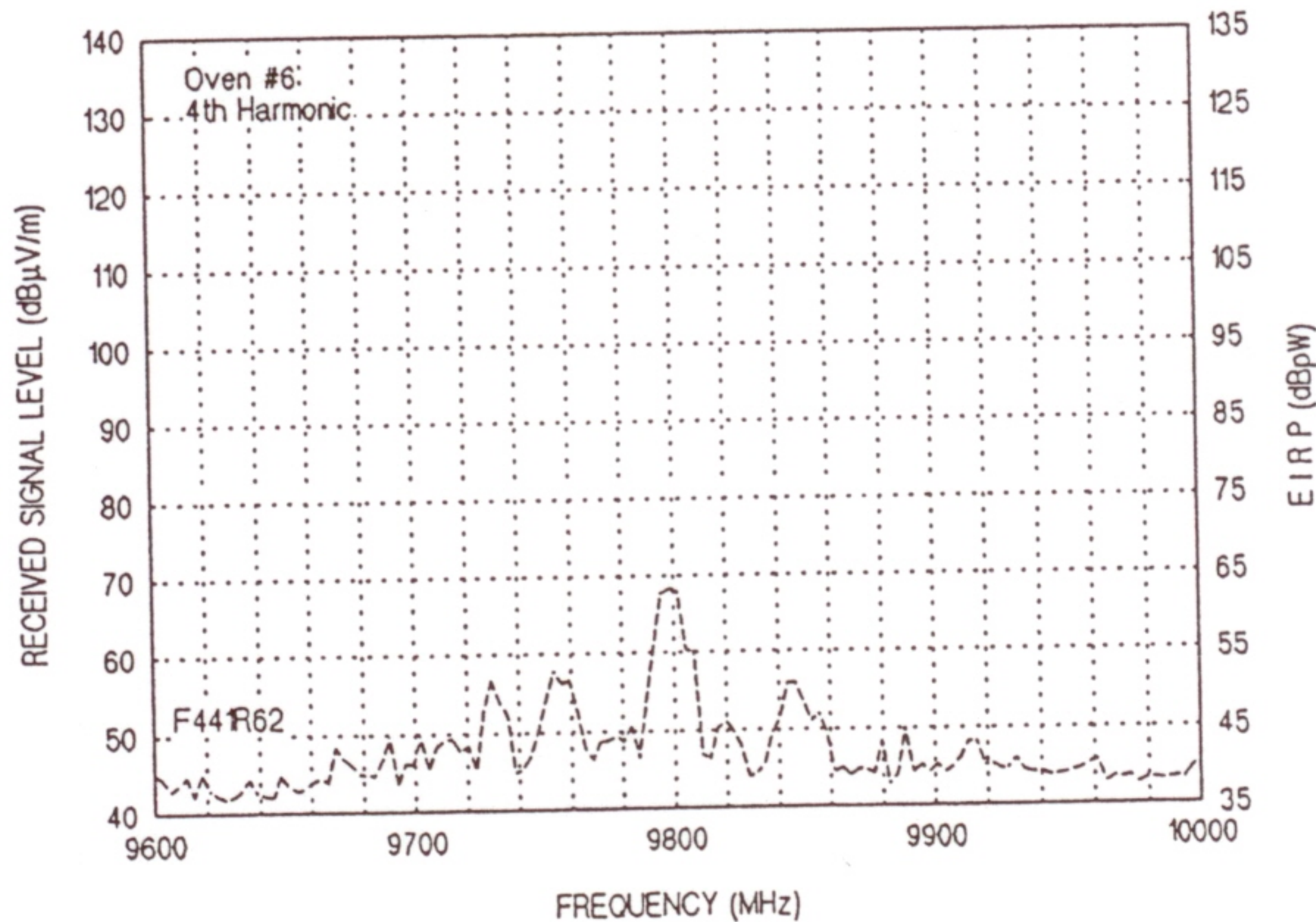


Figure E-18. Oven #6, 4th Harmonic frequency range vs. amplitude.

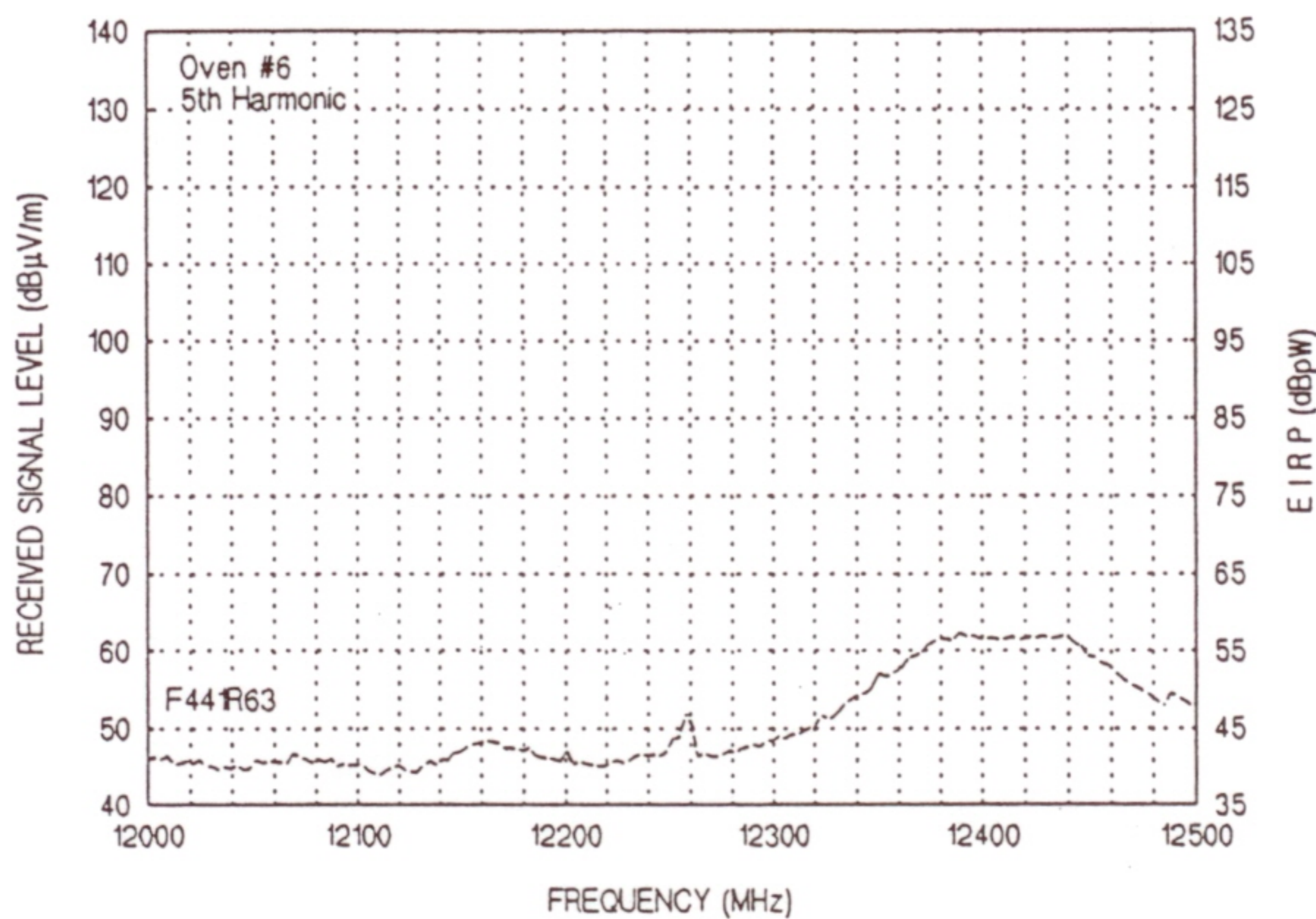


Figure E-19. Oven #6, 5th Harmonic frequency range vs. amplitude.

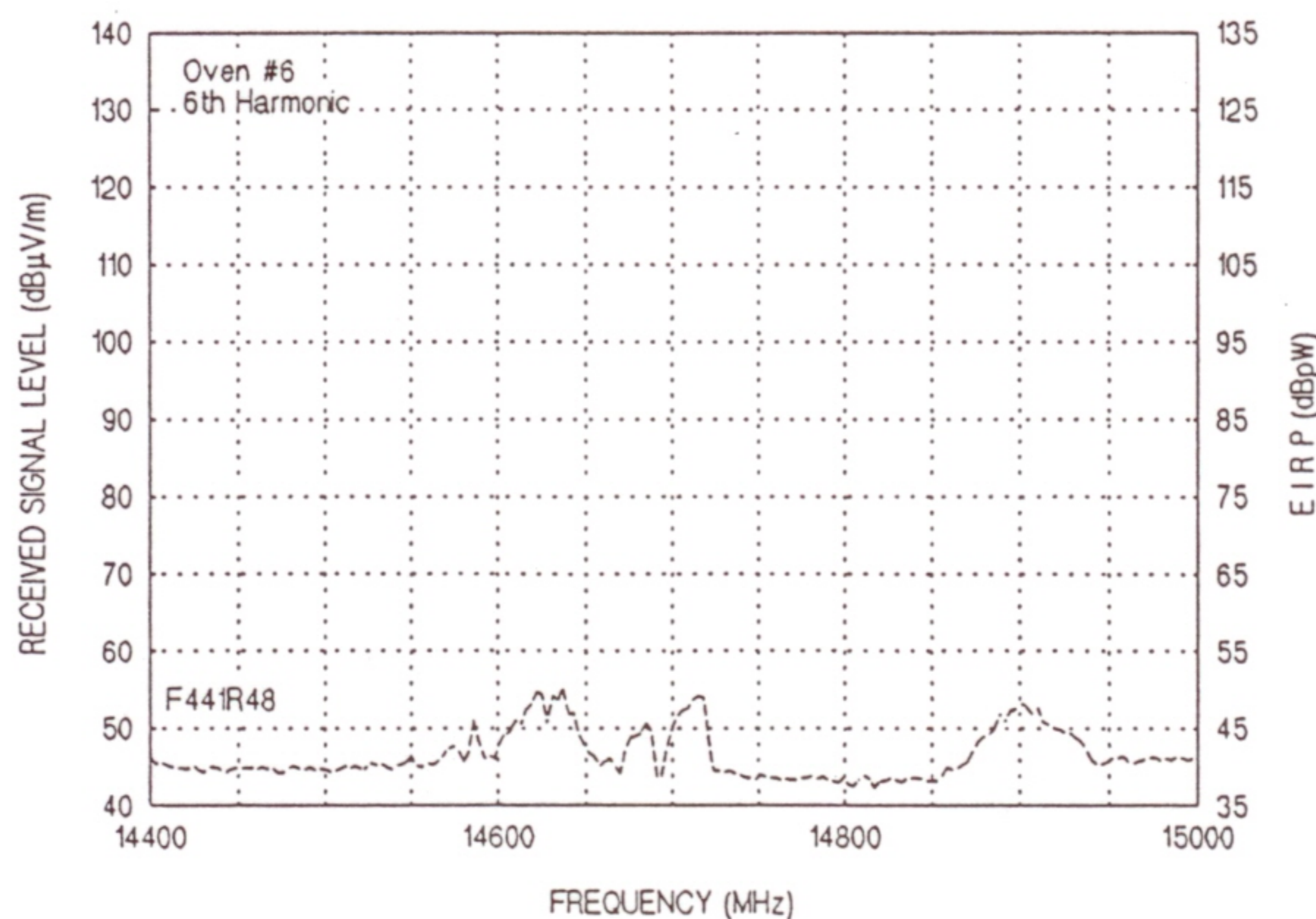
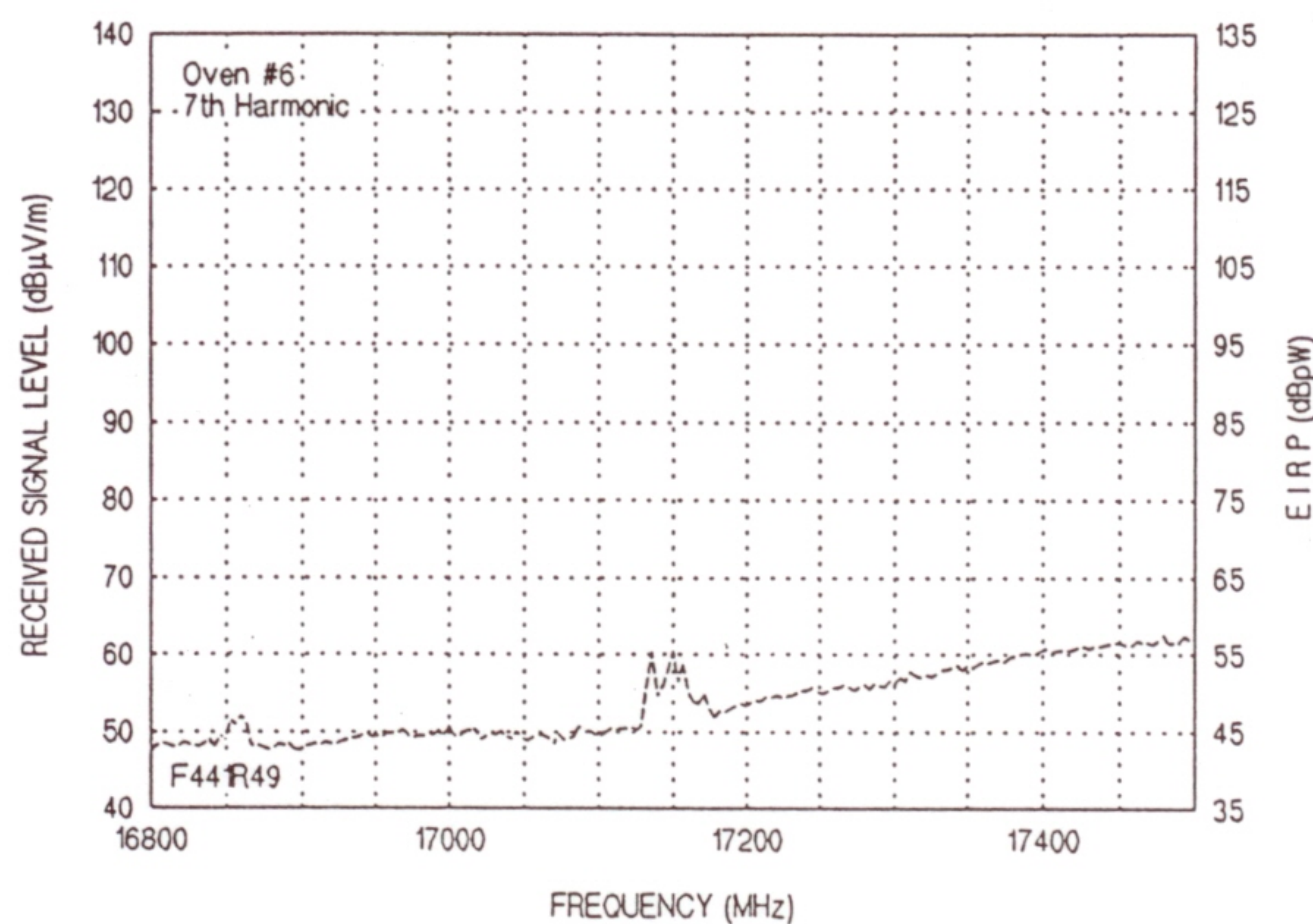


Figure E-20. Oven #6, 6th Harmonic frequency range vs. amplitude.



**Figure E-21.** Oven #6, 7th Harmonic frequency range vs. amplitude.

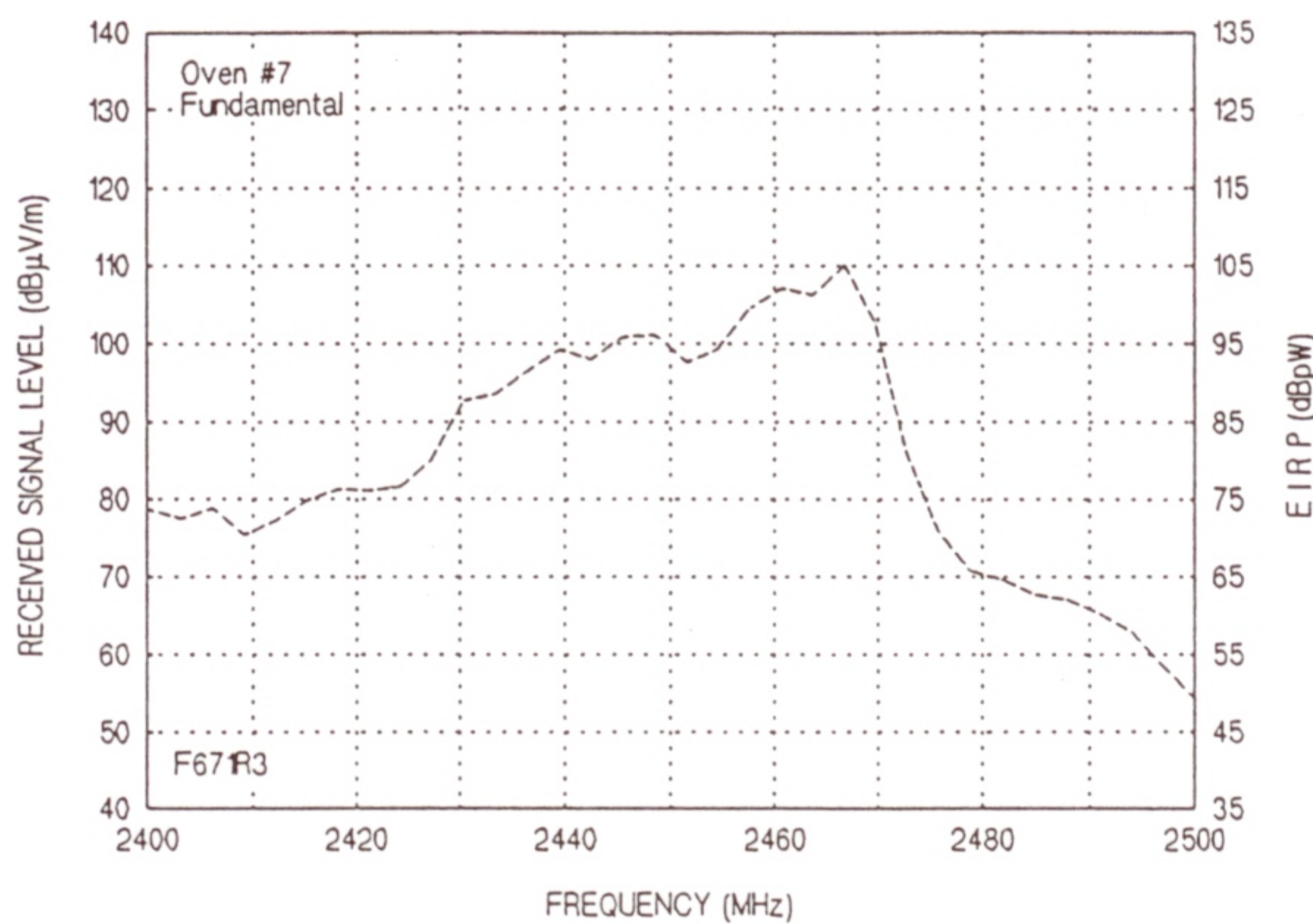


Figure E-22. Oven #7, Fundamental frequency range vs. amplitude.

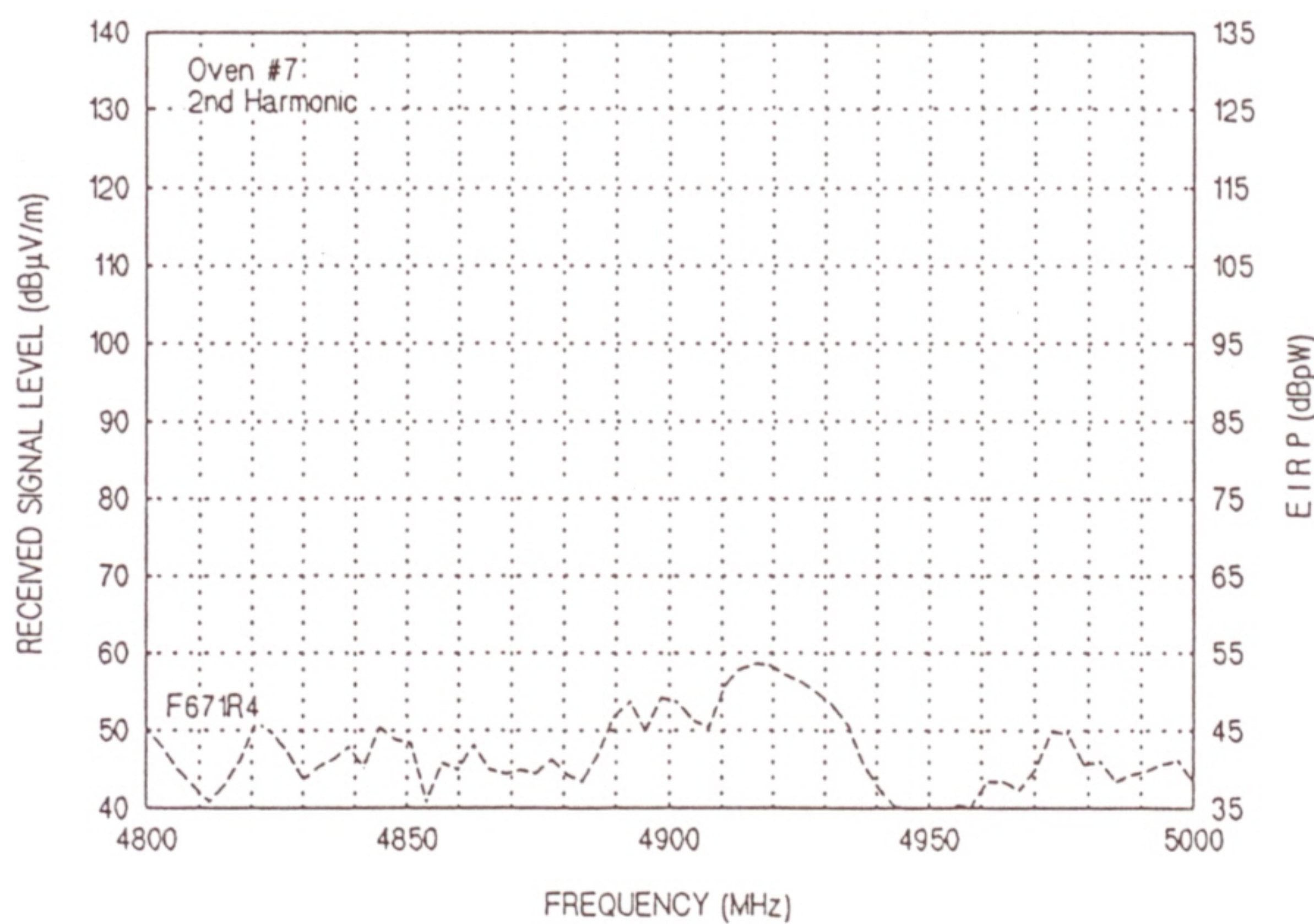


Figure E-23. Oven #7, 2nd Harmonic frequency range vs. amplitude.

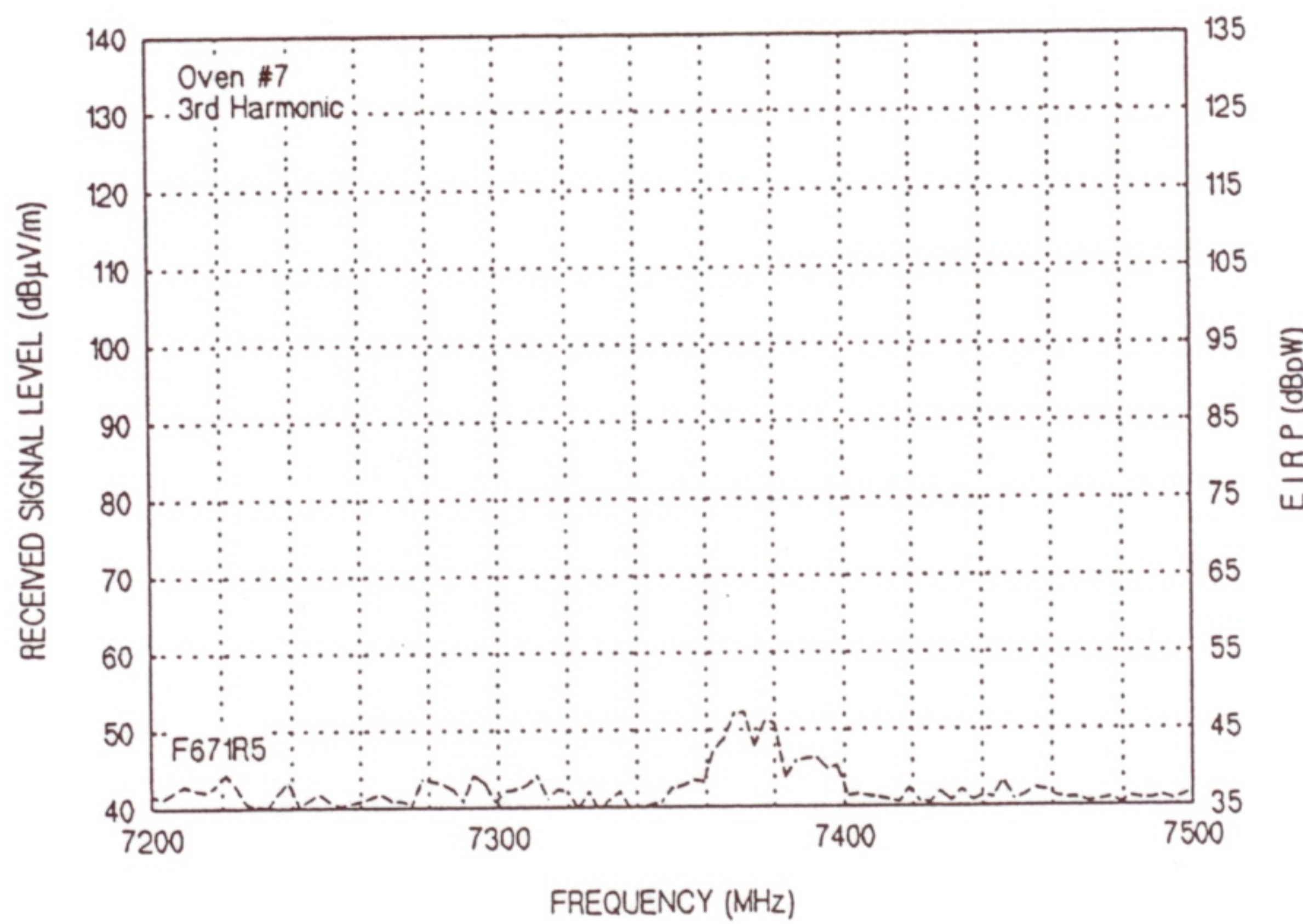


Figure E-24. Oven #7, 3rd Harmonic frequency range vs. amplitude.

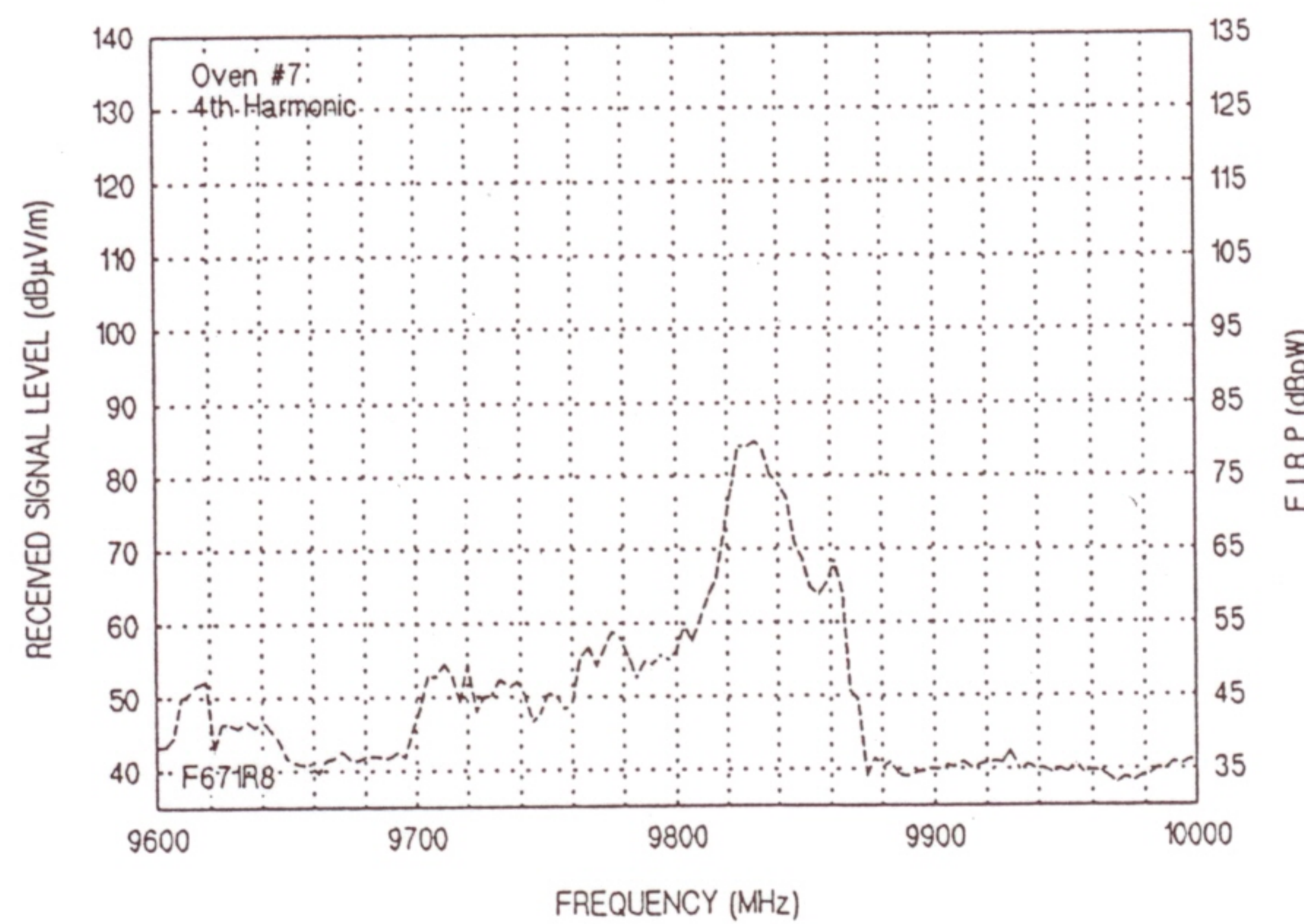


Figure E-25. Oven #7, 4th Harmonic frequency range vs. amplitude.

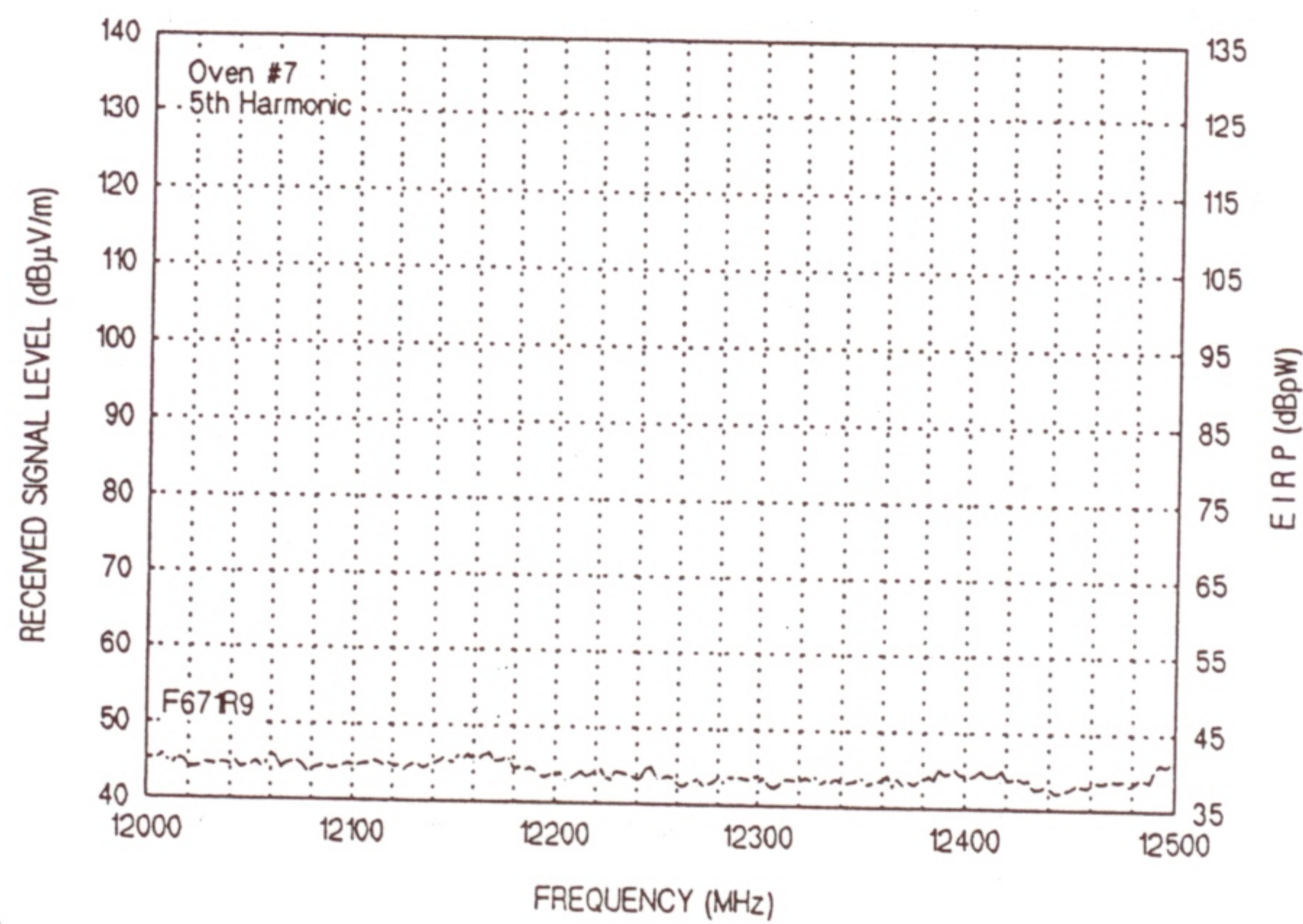


Figure E-26. Oven #7, 5th Harmonic frequency range vs. amplitude.

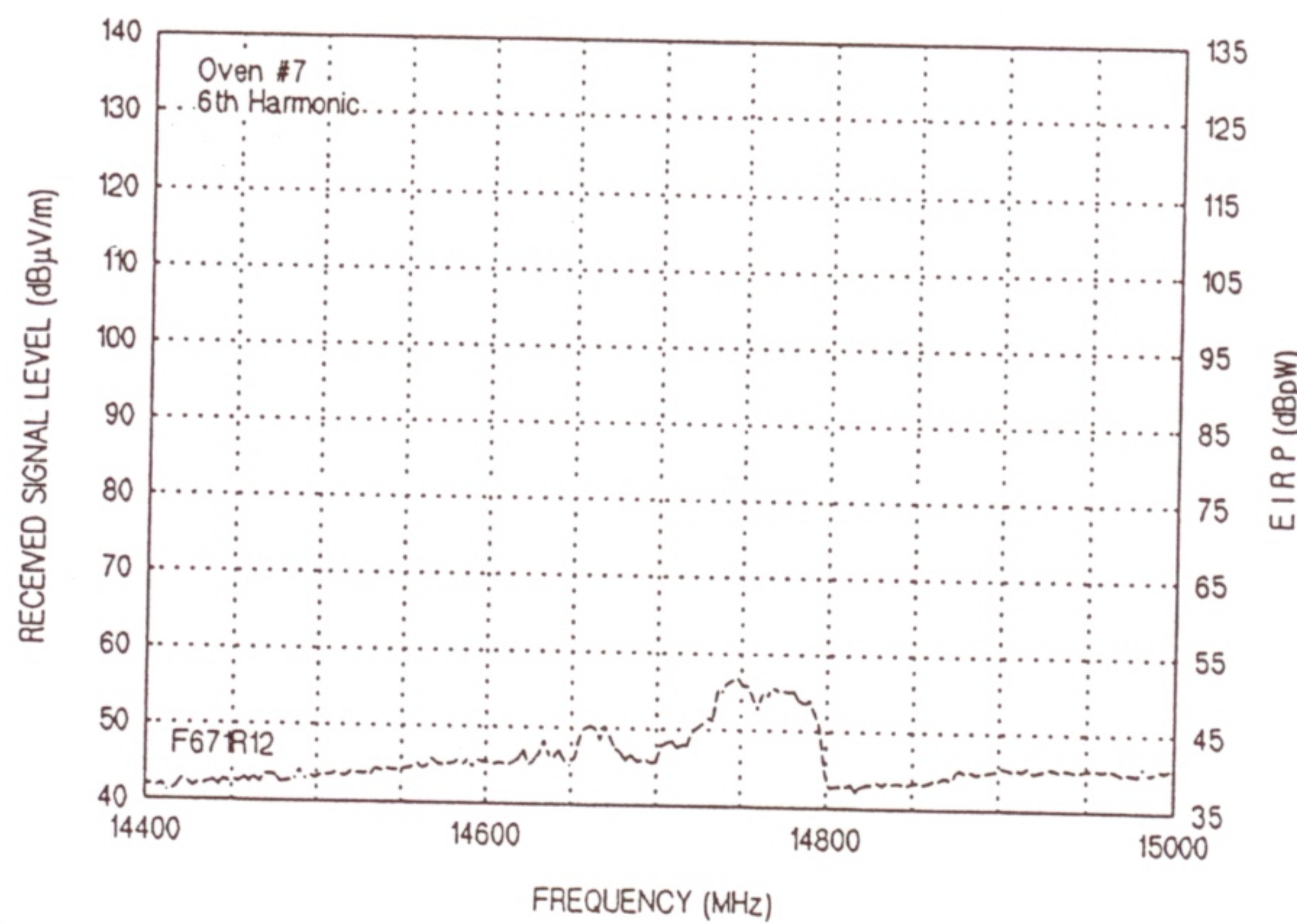
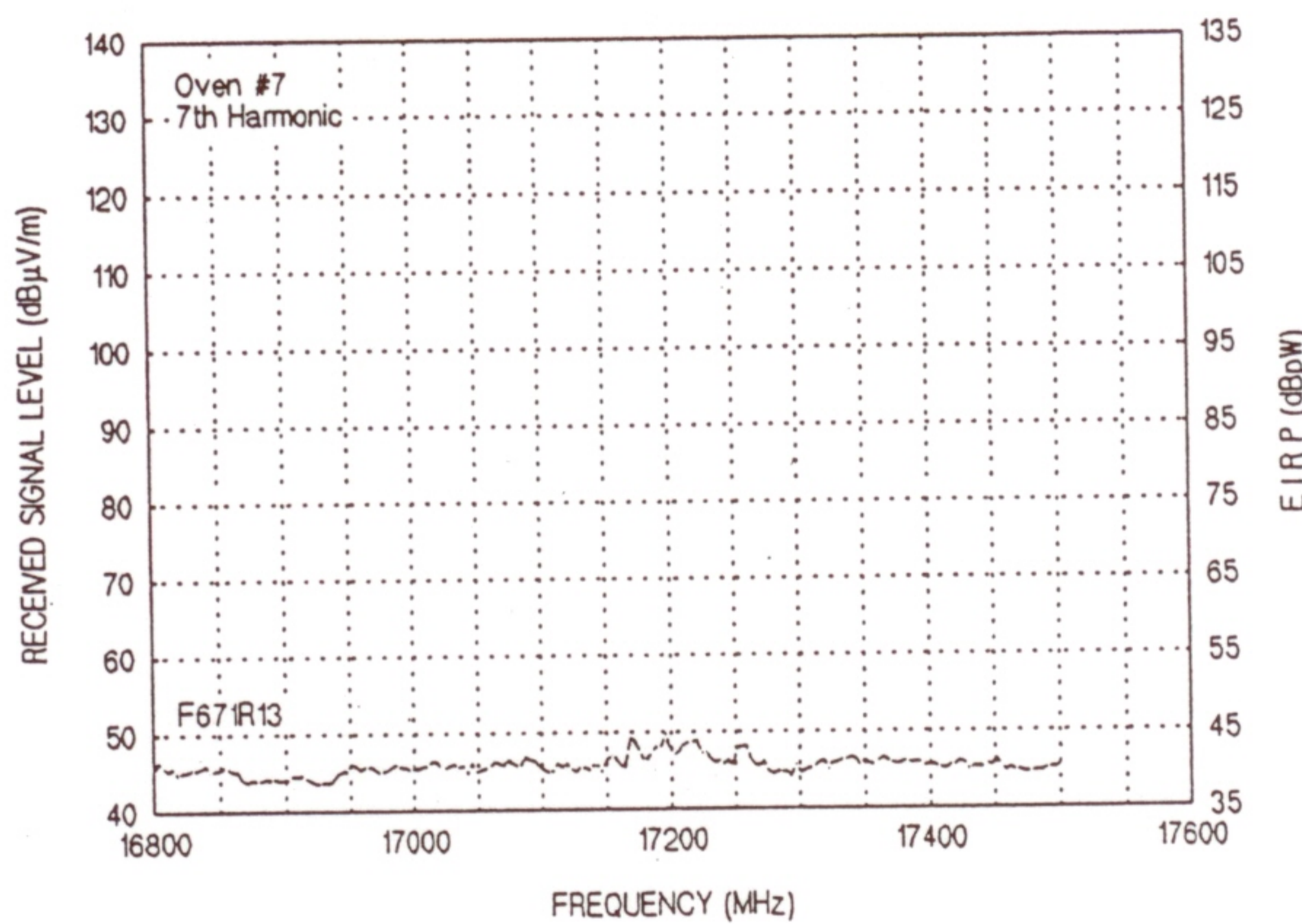


Figure E-27. Oven #7, 6th Harmonic frequency range vs. amplitude.



**Figure E-28.** Oven #7, 7th Harmonic frequency range vs. amplitude.

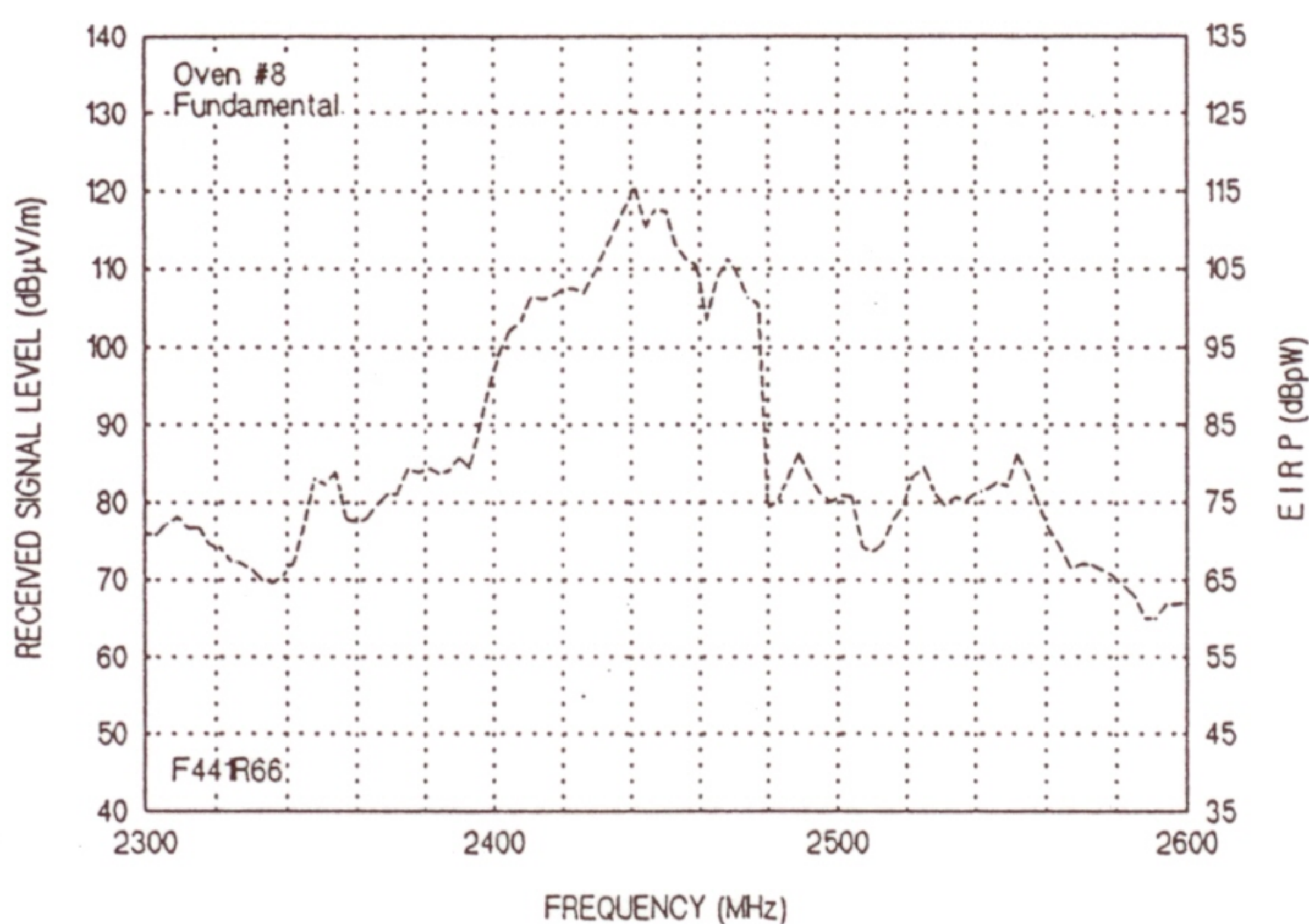


Figure E-29. Oven #8, Fundamental frequency range vs. amplitude.

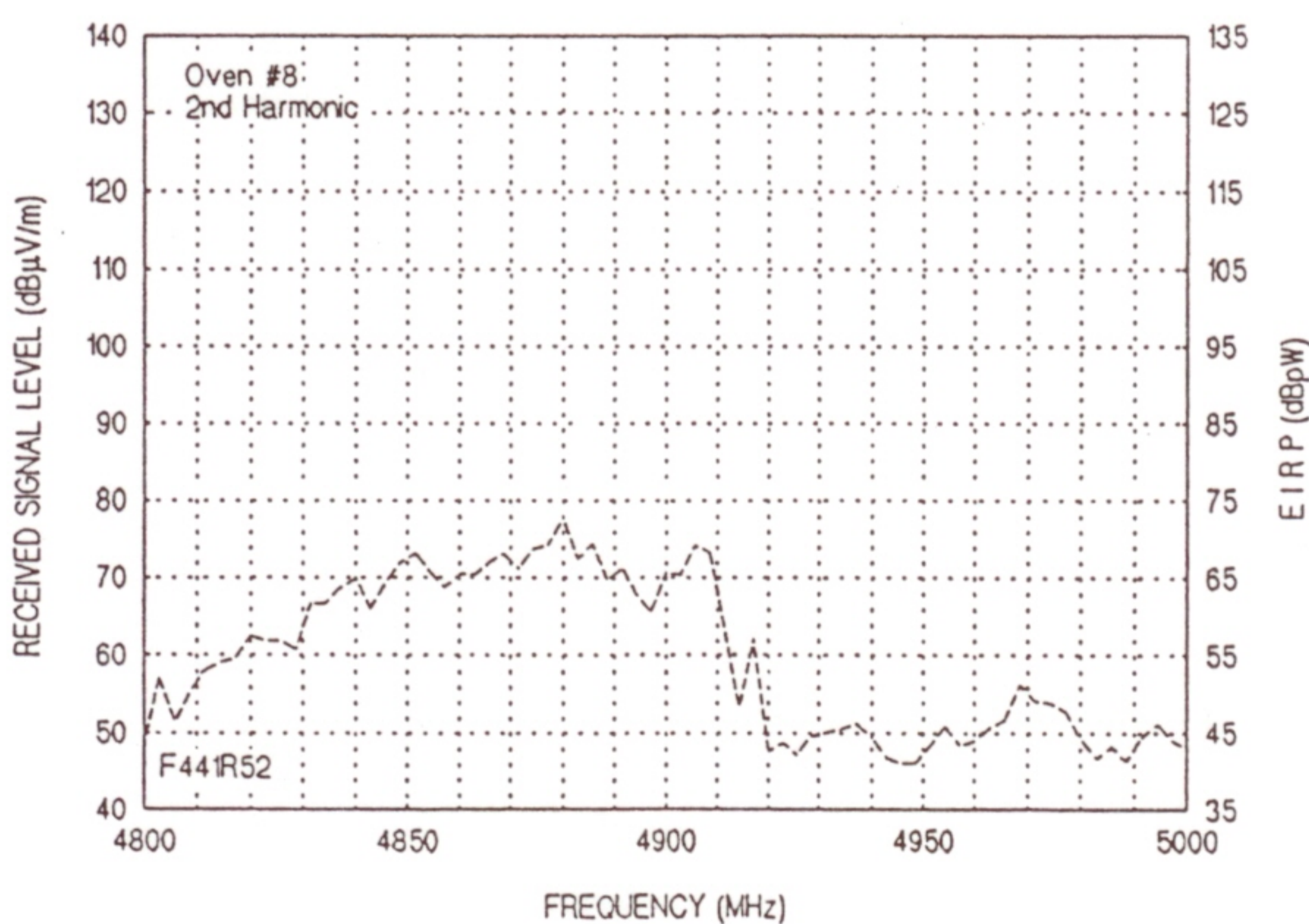


Figure E-30. Oven #8, 2nd Harmonic frequency range vs. amplitude.

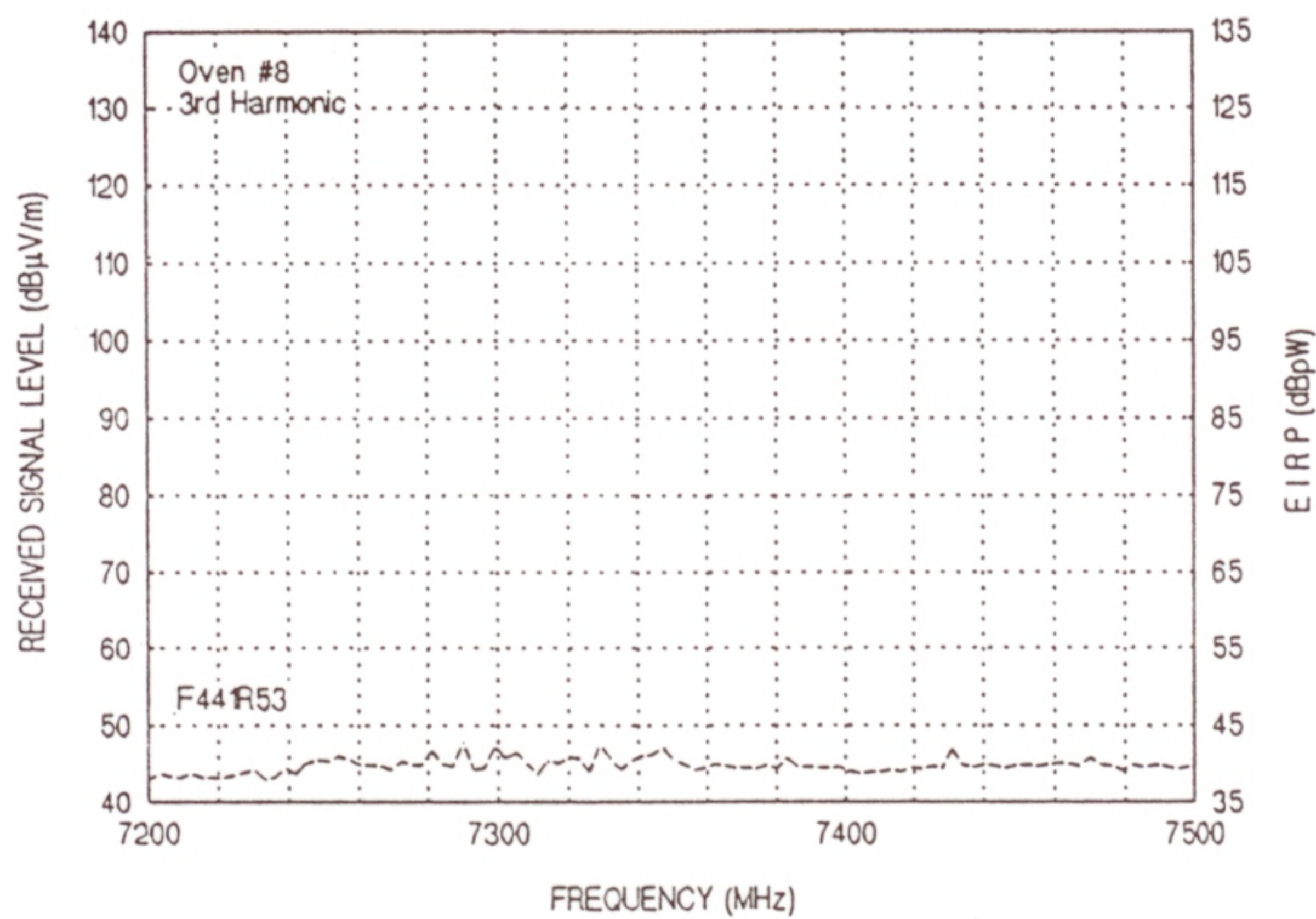


Figure E-31. Oven #8, 3rd Harmonic frequency range vs. amplitude.

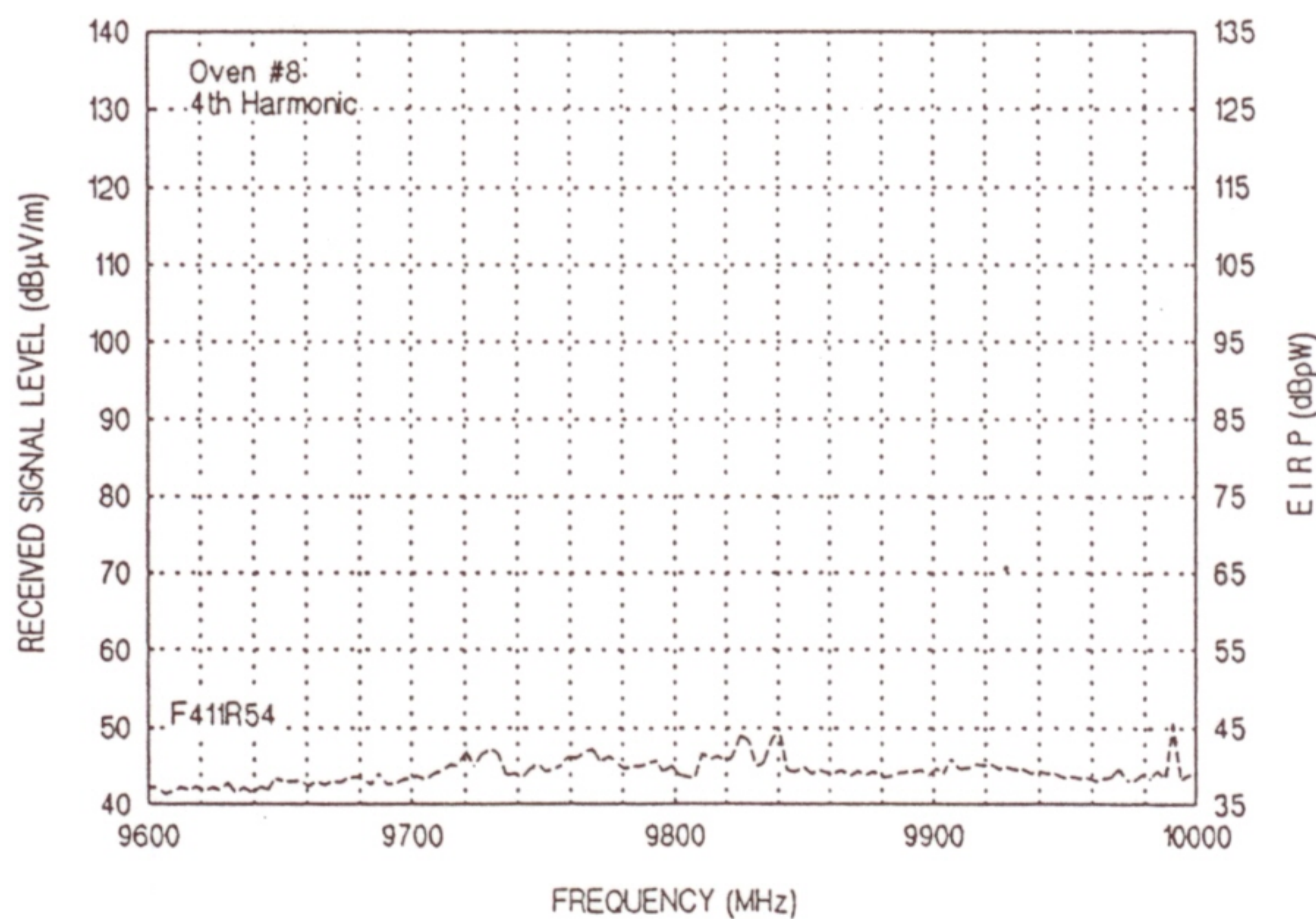
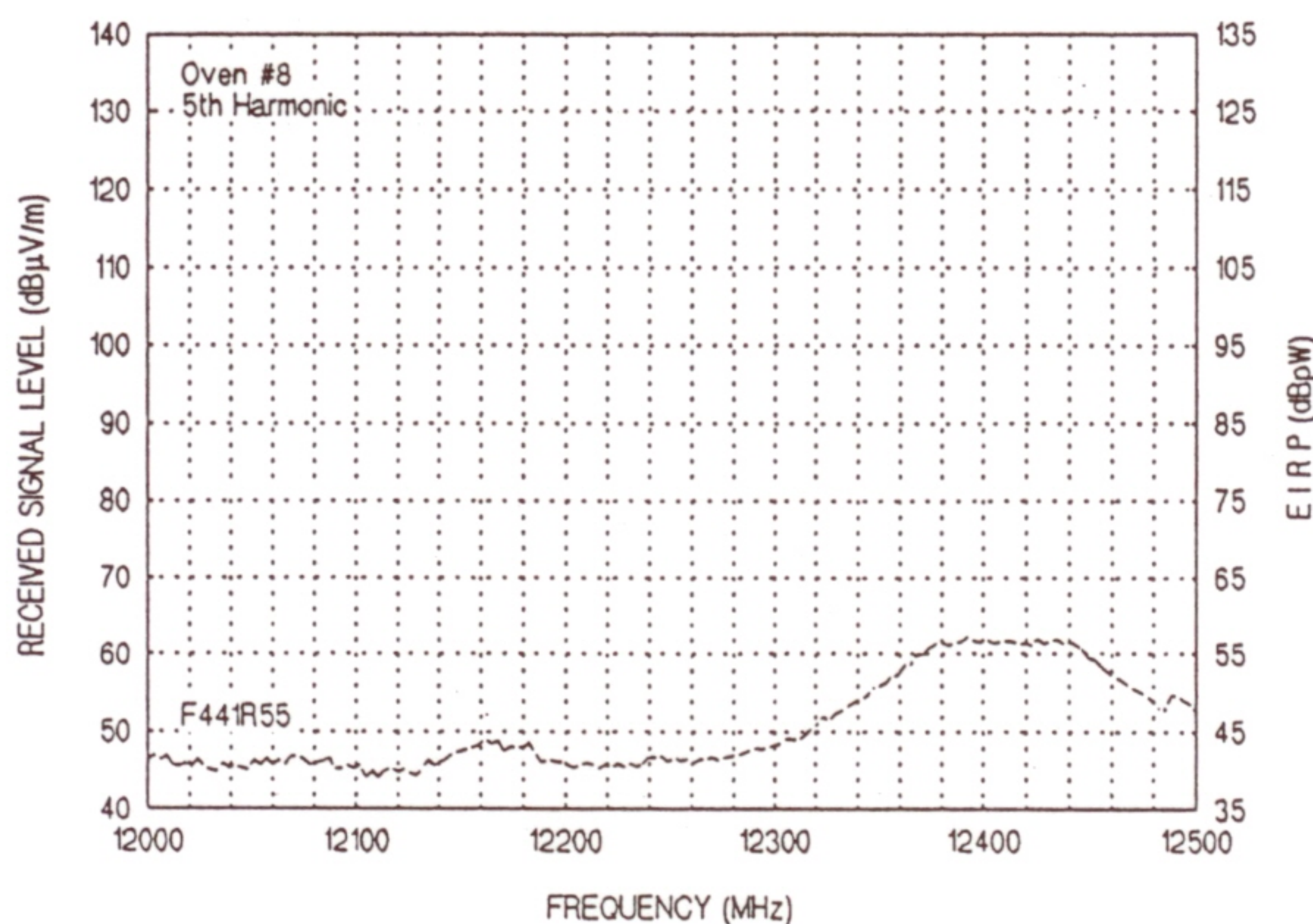
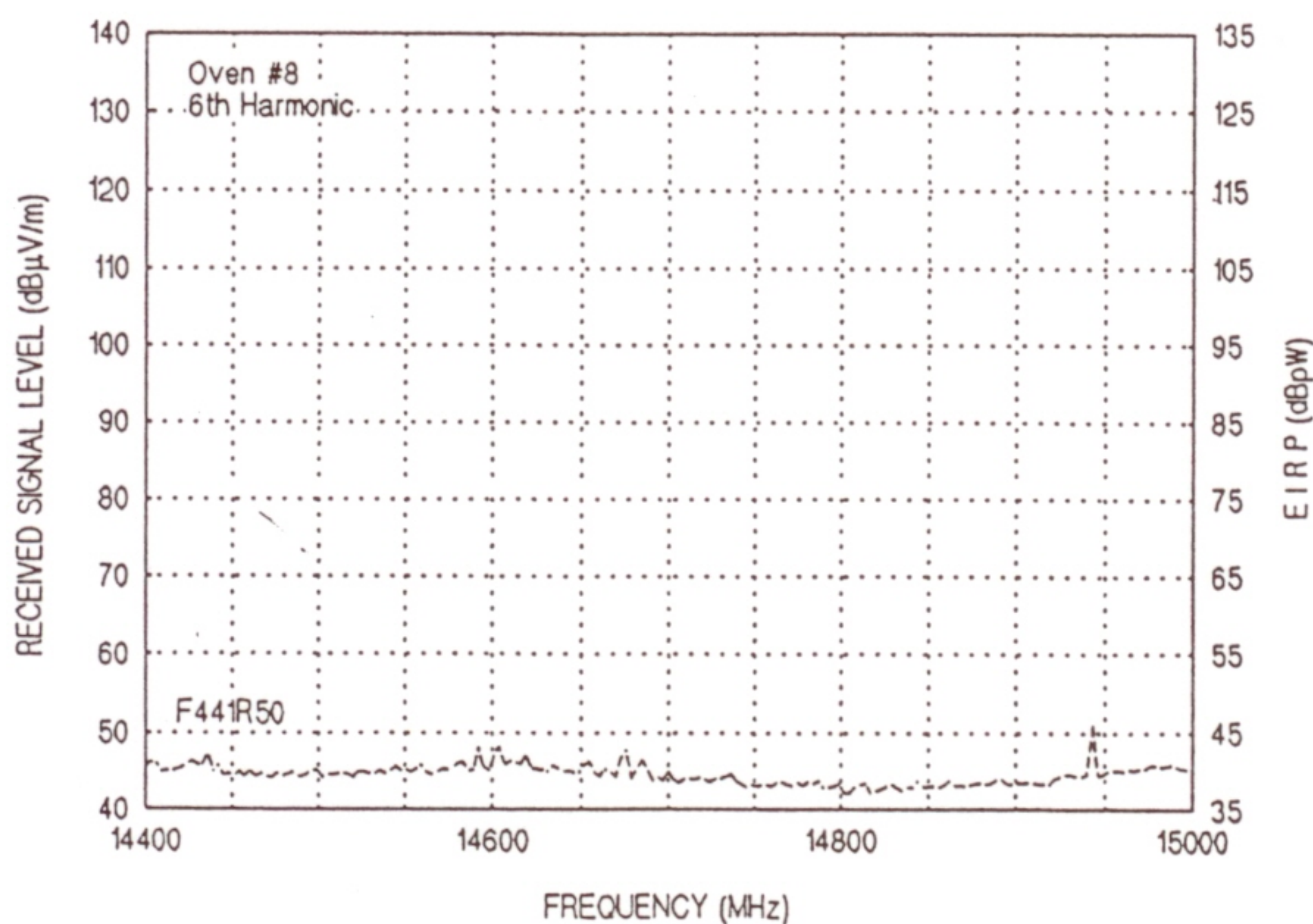


Figure E-32. Oven #8, 4th Harmonic frequency range vs. amplitude.



**Figure E-33.** Oven #8, 5th Harmonic frequency range vs. amplitude.



**Figure E-34.** Oven #8, 6th Harmonic frequency range vs. amplitude.

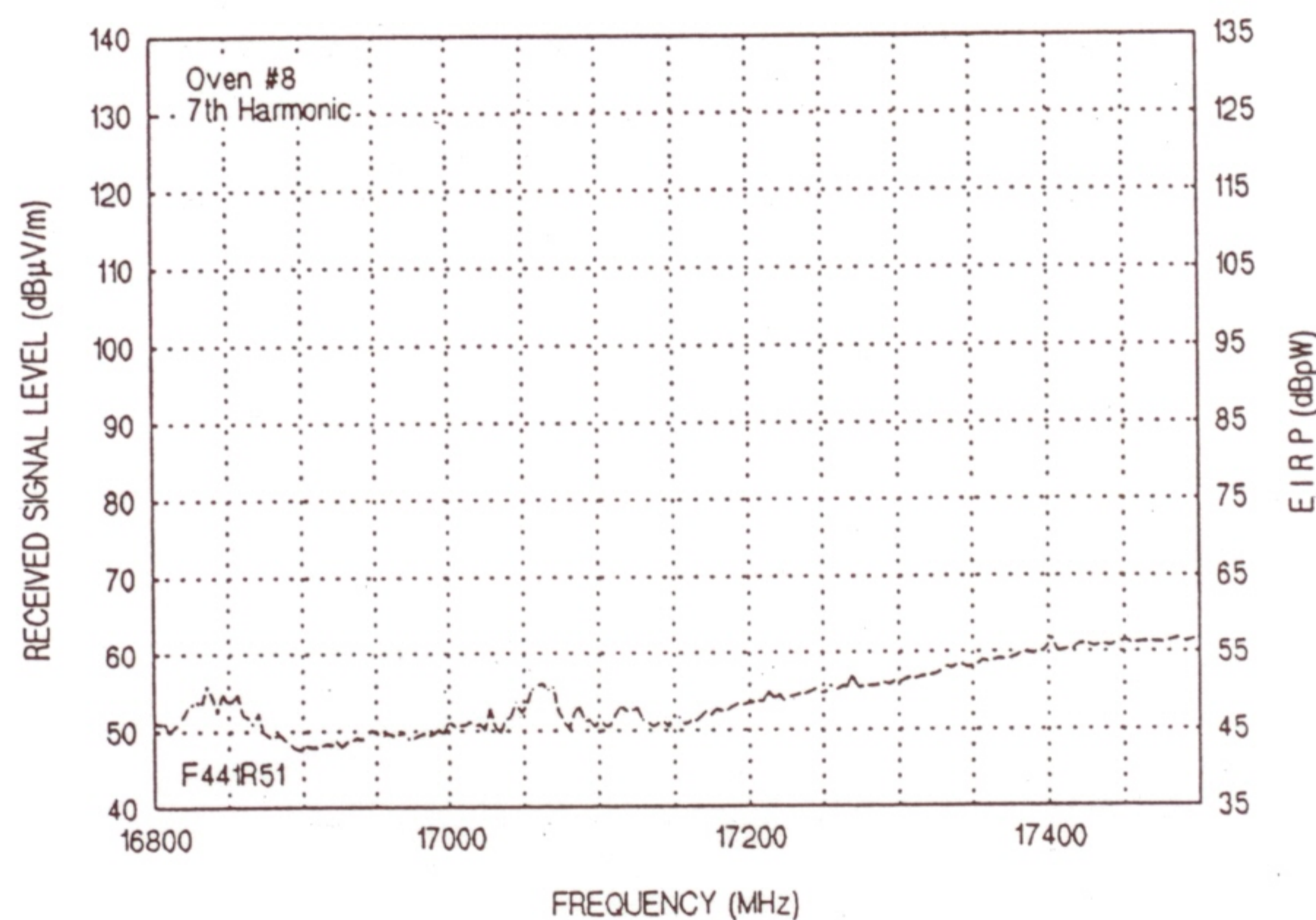


Figure E-36. Oven #8, 7th Harmonic frequency range vs. amplitude.